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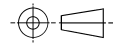
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THIRD ANGLE PROJECTION



PREPARED BY SAE SUBCOMMITTEE AE-8D



# **AEROSPACE STANDARD**

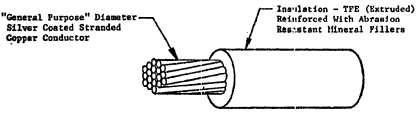
WIRE, ELECTRIC, FLUOROPOLYMER-INSULATED, ABRASION RESISTANT EXTRUDED PTFE, MEDIUM WEIGHT, SILVER-COATED CONDUCTOR, 600 VOLT

**AS22759/7** SHEET 1 OF 4

Printed in the U.S.A

SSUED

THE COMPLETE REQUIREMENTS FOR PROCURING THE WIRE DESCRIBED HEREIN SHALL CONSIST OF THIS DOCUMENT AND THE ISSUE IN EFFECT OF SPECIFICATION MIL-W-22759.



TFE - Polytetrafluoroethylene

Note: Outer surface is smooth, homogeneous PTFE with no mineral filler exposed.

TABLE I. CONSTRUCTION DETAILS.

			Diame		F		
Part No. <u>1</u> /	Wire size	Stranding (Number of strands X AWG	of stranded conductor (inches)		Resistance at 20°( (68°F) (ohms/1000 ft)	Diameter (inches)	Weight (1bs/1000 ft) (max)
	1	gage of strands)	(min)	(n) (max) (max) (inches)	(max)		
M22759/7-24-*	24	19 X 36	.023	.025	24.3	.062 +.002	4.3
M22759/7-22-*	22	19 X 34	.029	.032	15.1	.073 <del>+</del> .002	6.0
M22759/7-20-*	20	19 X 32	.037	.040	9.19	$.082 \pm .002$	8.1
M22759/7-18-*	18	19 X 30	.046	.050	5.79	.092 <del>+</del> .002	11.0
M22759/7-16-*	16	19 X 29	.052	.057	4.52	.102 ∓.003	13.8
H22759/7-14-*	14	19 X 27	.065	.072	2.88	.115 +.003	18.6
M22759/7-12-*	12	19 X 25	.082	.090	1,81	.134 7.003	28.5
M22759/7-10-*	10	37 X 26	.106	,112	119	.158 +.004	41.8
M22759/7-8-*	8	133 X 29	.158	.169	.658	.220 +.005	73.1
M22759/7-6-*	6	133 X 27	.198	.213	.418	.270 ±.006	111.
H22759/7-4-*	4	133 X 25	.250	.268	.264	.328 ±.007	169.

1/ PART NO.: The asterisks in the part number column, Tables I through III, shall be replaced by color code designators in accordance with MIL-STD-681. Examples: Size 20, white - M22759/7-20-9; white with orange stripe - M22759/7-20-93.

### TABLE II. PERFORMANCE DETAILS.

		Abrasion :	Bend testing						
		Resistance (inches of tape)				Mandrol diameter (inches) (+3%)		Test load (1bs) (+3%	
Part No.	Proced- ure	(min) (initial and after immersion)	Weight support bracket	Weight (1bs)	Tension load (lbs)	Life cycle (oven & bend tests) <u>1</u> /	Cold bend test	Life cycle (oven & bend tests) 1/	Cold. bend test
M22759/7-24-*	II	48	A	3.0	1.0	4,5	3.0	.75	2.0
M22759/7-22-*	II .	. 54	A ·	3.0	1.0	4.5	3.0	.75	2.0
M22759/7-20*	II	66	A -	3.0	1.0	4.5	3.0	.75	2.0
M22759/7-18-*	II	72	A.	3.0	1.0	4.5	3.0	1.00	2.0
M22759/7-16-*	II	81 ·	A	3.0	1.0	6.5	3.0	1.00	3.0
M22759/7-14-*	II	81	A	4.25	2.0	6.5	3.0	3.00	3.0
H22759/7-12-*	II	81	В	4.25	. 2.0	6.5	6.0	3.00	3.0
H22759/7~10-*	11	81	В	4.25	2.0	10.0	6.0	3.00	5.0
M22759/7-8-*	I	25	В	3.0	2.0	10.0	6.0	3,00	6.0
H22759/7-6-*	I	25	C	3.0	2.0	10.0	6.0	3.00	6.0
H22759/7-4-*	I	33	C	4.25	2.0	10.0	6.0	6.00	10.0

1/ Also for bend tests after immersion

### ADDITIONAL REQUIREMENTS

TEMPERATURE RATING: 200°C (392°F) max conductor temperature

VOLTAGE RATING: 600 volts (rms) at sea level

SPARK TEST OF PRIMARY INSULATION: Not required

IMPULSE DIELECTRIC TEST: 8.0 kilovolts (peak), 100% test

INSULATION RESISTANCE: 50,000 megohms for 1000 ft (min)

WRAP TEST:

"Wrap back" test required; no cracking Oven temperature; 313 ±2°C (595.4 ±3.6°F)

BLOCKING: 260 ±2°C (500 ±3.6°F)

SHRINKAGE: 0.125 inch max at 313 ±2°C (595.4 ±3,6°F)

WICKING (PROCEDURE I): 1.0% (max) weight increase

LOW TEMPERATURE (COLD BEND): Bend temperature: -65 ±2°C (-85 ±3.6°F) Dielectric test, 3000 volts (rms), 60Hz

THERMAL SHOCK:

Oven temperature, 200 ±2°C (392 ±3.6°F)

Max change in measurement
Sizes 24 through 12: 0.060 inch
Sizes 10 through 8: 0.100 inch
Sizes 6 through 4: 0.125 inch

FLAMMABILITY: Post-flame dielectric test not required

LIFE CYCLE:

Oven temperature 313 ±2°C (595.4 ±3.6°F) Dielectric test, 2500 volts (rms), 60Hz

DIELECTRIC TEST AFTER IMMERSION: 3000 volts (rms), 60 Hz



## AEROSPACE STANDARD

ACID RESISTANCE:

Not required

Dielectric test, 3000 volts (rms), 60 Hz

CONDUCTOR STRAND ADHESION REQUIREMENTS: Shall be in accordance with 3.6.11 of MIL-W-22759.

ABRASION RESISTANCE AFTER IMMERSION: Specimens after immersion shall meet the same abrasion requirements as initial specimens; this test to be a quality conformance test subject to the same inspection level and acceptable quality level as the test for initial abrasion resistance.

HUMIDITY RESISTANCE: 50,000 megohms for 1000 ft, min insulation resistance after humidity exposure

SURFACE RESISTANCE: 500 megohm-inches (min), initial and final readings.

SMOKE: 313°C (595.4°F)

COLOR: In accordance with MIL-STD-104, Class 1; white preferred.

COLOR STRIPING OR BANDING DURABILITY: 250 cycles (500 strokes) (min), 500 grams weight

IDENTIFICATION DURABILITY: 125 cycles (250 strokes) (min), 500 grams weight

WIRE LENGTH REQUIREMENTS: Schedule A

SUPERSESSION DATA: The wire of this specification sheet, by part number, replaces and supersedes the wire of MS18000(ASG) (canceled) in accordance with Table III.

TABLE III. SUPERSESSION BY PART NUMBER

Part number MS18000(ASG)	Part number MIL-W-22759/7		
MS18000-24-*	M22759/7-24-*		
MS18000-22-*	M22795/7-22-*		
MS18000-20-*	M22759/7-20-*		
MS18000-18-*	M22759/7-18-*		
MS18000-16-*	M22759/7-16-*		
MS18000-14-*	M22759/7-14-*		
MS18000-12-*	M22759/7-12-*		
MS18000-10-*	M22759/7-10-*		
MS18000-8-*	M22759/7-8-*		
MS18000-6-*	M22759/7-6-*		
MS18000-4-*	M22759/7-4-*		